

Title (en)

USE OF MULTIPARAMETRIC FLOW CYTOMETRY FOR THE DIAGNOSIS, PROGNOSIS, AND VALIDATION OF IMMUNOTHERAPIES IN AUTOIMMUNE, HEMATOLOGIC, AND LYMPHOPROLIFERATIVE DISEASES

Title (de)

VERWENDUNG VON MEHRFACHPARAMETER-DURCHFLUSSZYTOMETRIE ZUR DIAGNOSE, PROGNOSE UND VALIDIERUNG VON IMMUNOTHERAPIEN BEI AUTOIMMUN-, HÄMATOLOGISCHEN UND LYMPHOPROLIFERATIVEN KRANKHEITEN

Title (fr)

UTILISATION DE CYTOMETRIE DE FLUX MULTIPARAMETRIQUE POUR DIAGNOSTIC, PRONOSTIQUE ET VALIDATION D'IMMUNOTHERAPIES POUR MALADES AUTOIMMUNES, HEMATOLOGIQUES ET LYMPHOPROLIFERATIVES

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Application

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Priority

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Abstract (en)

[origin: WO2005124350A1] This invention concerns a method which allows to perform flow cytometric analysis using determined antibody combinations. These antibodies are conjugated with different fluorochromes, and the antibody combinations include several panels which allow to perform an analysis of the immunological status of the individual (in case of screening for autoimmune disorders or chronic infections) or a detailed study of neoplastic cell populations (when screening for haematological diseases). Antibodies are aliquoted in small tubes at predetermined concentrations, and then lyophilised.

IPC 8 full level

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CPC (source: EP)

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